Amendment Dated: July 9, 2007 Customer No.: 00909

Applicant:

KIKUCHI et al.

Serial No:

10/662,483

Filing Date:

September 16, 2003

Page:

2 of 11

## **AMENDMENTS TO THE SPECIFICATION:**

Please replace the paragraph beginning at page 4, line 15, with the following rewritten paragraph:

As shown in FIG. 2, the DVD\_RTR directory contains VR\_MANGR.INF VR\_MANGR.IFO, VR\_MOVIE.VRO, VR\_STILL.VRO, VR\_AUDIO.VRO, and VR\_MANGR.BUP.

Please replace the paragraph beginning at page 4, line 18, with the following rewritten paragraph:

The AUDIO\_TS directory contains <u>AUDIO\_TS.INF AUDIO\_TS.IFO</u>,

AUDIO TS.BUP, <u>ATS.sub.-01.INF</u> ATS.sub.--01.IFO, and ATS.sub.--01.AOB.

Please replace the paragraph beginning at page 4, line 20, with the following rewritten paragraph:

The AUDIO\_RTR directory contains AR\_MANGR.INF AR\_MANGR.IFO

(management file), AR\_AUDIO.ARO (audio file), and AR\_MANGR.BUP (AMG backup file).

Please replace the paragraph beginning at page 4, line 23, with the following rewritten paragraph:

For example, in the DVD-Video standard, a file called a Video Manager (to be referred to as VMG hereinafter) is present in one disk as information used to manage video

Amendment Dated: July 9, 2007 Customer No.: 00909

Applicant:

KIKUCHI et al.

Serial No:

10/662,483

Filing Date:

September 16, 2003

Page:

3 of 11

data in this disk. Likewise, in the RTR-DVD standard, the aforementioned file called 
\[
\frac{VR\_MANGR.INF}{VR\_MANGR.IFO}\] (to be referred to as VMG hereinafter) is present in one disk as information used to manage video data in this disk. Also, in the DVD-AR standard, 
\[
\frac{AR\_MANGR.INF}{AR\_MANGR.IFO}\] (to be referred to as AMG hereinafter) is present in one disk as information used to manage audio data in this disk.

Please replace the paragraph beginning at page 7, line 8, with the following rewritten paragraph:

Details of AR\_MANGR.INF AR\_MANGR.IFO (AMG) will be described below with reference to FIG. 4. FIG. 4 is a schematic view showing the data structure of the AMG. The AMG contains RTR audio manager information (RTR\_AMGI), an AV file information table (AVFIT), original PGC information (ORG\_PGCI), a user-defined PGC information table (UD\_PGCIT), a text data manager (TXT\_MG TXTDT\_MG), and a manufacturer's information table (MNFIT).

Please replace the paragraph beginning at page 12, line 4, with the following rewritten paragraph:

The audio encode unit 33 allocates the audio attribute information in a management file on a disk. That is, the audio encode unit 33 allocates the audio attribute information in AR\_MANGR.INF AR\_MANGR.IFO. More specifically, the audio encode unit 33 allocates the audio attribute information in A\_ATR in AOB\_STI contained in AR\_MANGR.INF AR\_MANGR.IFO.